

25(new). The said shield expansion housing apparatuses for add-on expansion board claim 28 are mechanically isolated from each other with certain spacing in order to apply soldering during the assembly.

26(new). A stackable computer system board with a plurality of complete EMI shield expansion housing apparatuses for add-on expansion daughter board comprising:

a computer system board with a plurality of complete EMI shield expansion housing apparatuses for add-on expansion daughter boards of claim 24, and

a stackable connector means on the said computer system board for stacking the computer system boards together electronically and mechanically with helps of other mounting means.

Whereby, a plurality of said stackable computer system boards are stacking mounted together via the stackable connector means.

Abstract:

Page 8, line4, change "shield" to -on PCB—

Page 8, line7, change "shield" to -on PCB—

Page 8, line7, change "the shield" to -a—

Page 8, line8, change "shield" to -on PCB—

Page 8, line 9, change "house" to -apparatus--

Page 8, line 9, change "shield" to -on PCB—

Page 8, line 9, change "shield metal" to -metallic—

Page 8, lines 10-11, change "expansion board and the outside surrounding" to --
add-on expansion daughter card and the environment outside of the shield expansion apparatus—

Page 8, line 11, change "shield metal" to -metal—

Page 8, line 11, change "shield" to -on PCB—

Page 8, line 12, change "is" to --function as--

Page 8, line 12, change "expansion board inside" to --add-on expansion daughter card inside the apparatus --

5 Page 8, lines 13-14 delete "The shield expansion housing solutions guarantee the system processing high reliability and stably in the limited space of the system board"

Page 8, line 14, change "expansion housing solutions" to -- complete EMI shield expansion apparatuses --

10 Page 8, line 15, change "with high heat sink ability" to -- and provide high heat dissipation for the system --

Page 8, line 15, change "on to" to --onto--